

Annabelle Watterson

- 3/30/20 • ELA - Retell
• Math - What Time is it?
• Science - Research on creaturpedia
* Research desert rose, petrified wood and some crystals from Grammy's samples.
• Enrichment - 15+ minutes outdoors

- 3/31/20 • ELA - Lexia - 45 min
• Math - math games.com 10 minutes
math packet - 2nd grade -
Social Studies - wrote letter to mailman
thanking him and put in mail box.
Enrichment - Dancing to music with
Grammy + Rowan

- 4/1/20 • ELA - Spelling
• Math - Cool Math - Swap Sums
2nd grade math sheet
• Science - learning about Herbs in
grammy's herb garden
• Gonoodle.com - 15+ minutes

Annabelle W.

4/2/20

- ELA - Animal Research
- Math - 2nd grade math sheet using 120 chart
- Science - Started seeds in greenhouse (tomato, ^{cucumber,} pepper)
- Enrichment - Brainpop Jr.

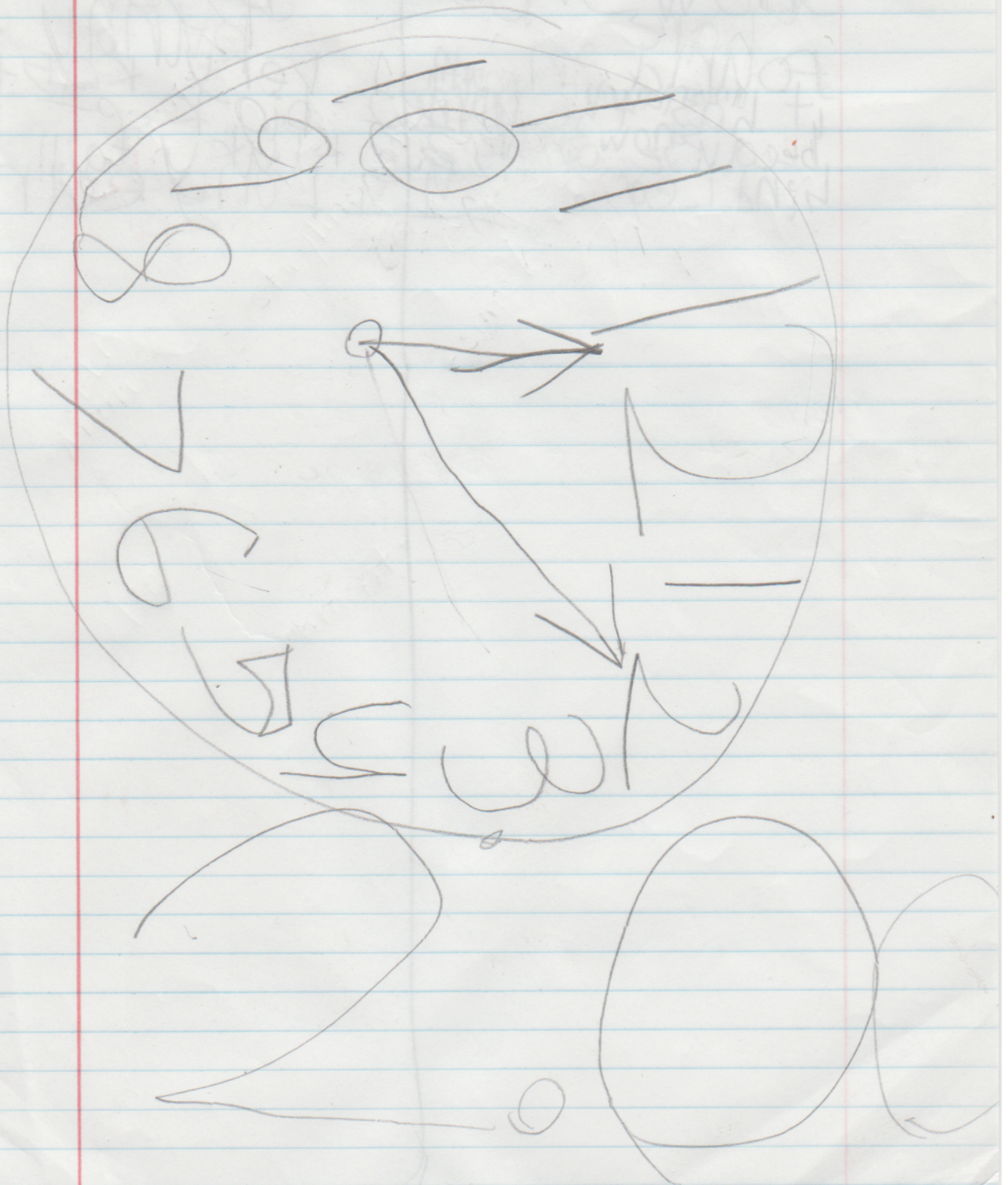
4/3/20

- ELA - storylineonline
- Math - 2nd grade sheet - sums/secret code
- Enrichment - Classicsforkids.com
- Social Studies - holiday/Easter

3/30/20

Annabelle W.

Math



3-30-20

Annabelle W.

Science

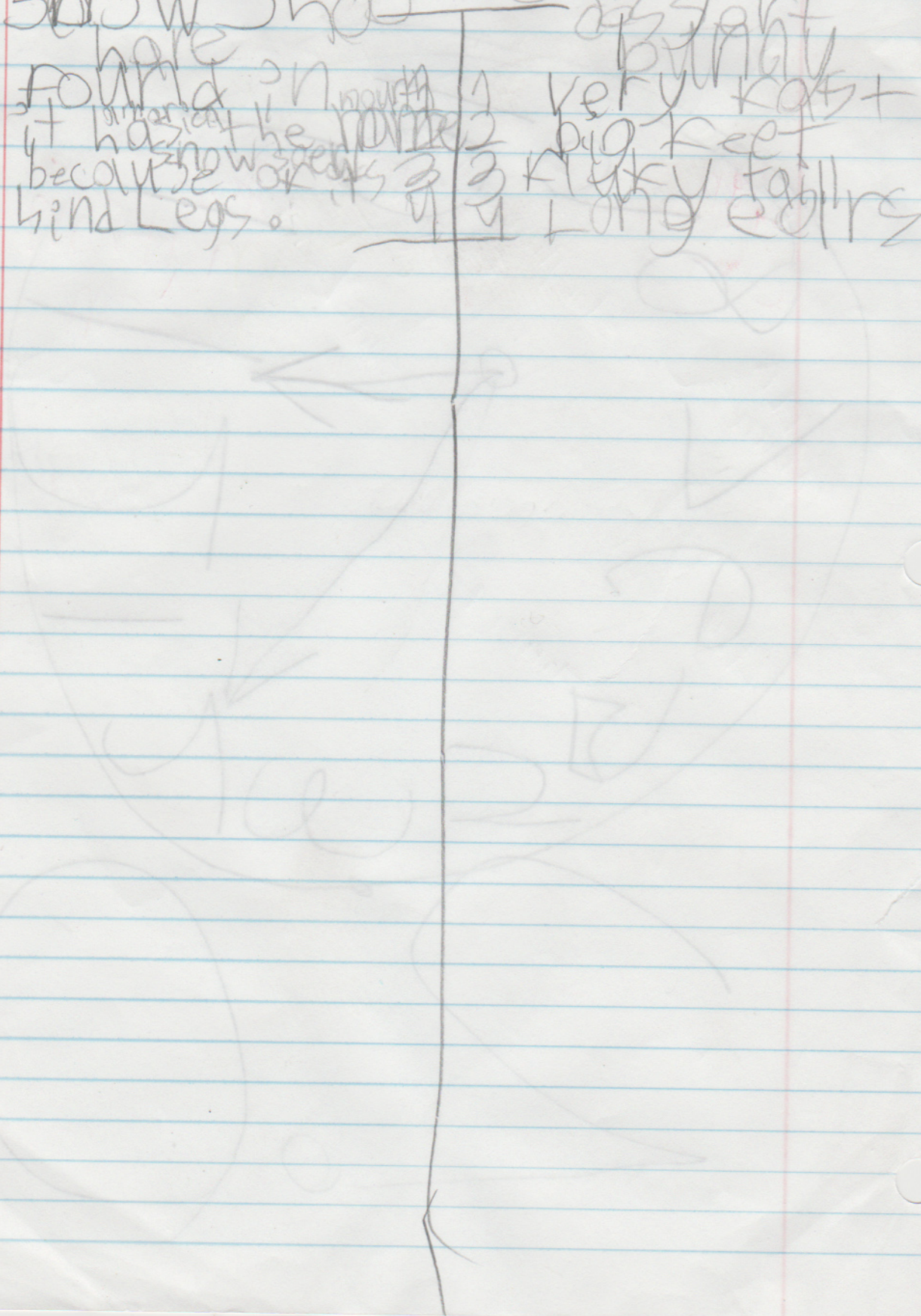
Creaturpedia

show show

show

found on mouth
it has a very
become a very
hind legs.

very fast
pig feet
3 3 3
Long ears



4-1-20

Annabelle W.

ELA

Caught

ate
caut-
sute

pencil

sue

aye

my

anemone

okay

Spelling

to
one

see

france

pen

play

see

soo

so

team

die

rise

rise

anemone

know

cat

egg

sat

in

ok

say

now

corn

take

hay

bray

some

4/2/20

Annabelle W.

ELA

Animal Research

tigers

color: orange black tiger

White + black

scent: buttered Pop corn

Specise Sumatran

Sibarian
bingle

4/2/20

Enrichment

- Brainpop, Jr.

bones

1 There are over 200.

2 Skull Head

3 dairy is good for bones

4/3/20

Annabelle W

Classics for Kids.com Enrichment

I Learned that
Rithom is really hard,

4/3/20

Social Studies

favorite holiday

I Like Easter because
I get to hide eggs and
find them and we get
to open the eggs. We get
to paint the eggs.

Finished
3/19/20

$$\begin{array}{r} 37 \\ + 19 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 72 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ + 17 \\ \hline \end{array}$$

$$\begin{array}{r} 458 \\ + 108 \\ \hline \end{array}$$

$$\begin{array}{r} 75 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ + 17 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 51 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ + 48 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ - 46 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ + 43 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 47 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ + 19 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ + 17 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 37 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ + 28 \\ \hline \end{array}$$

36
 36
 36

©ClassroomResourceQueen2020

47 = BROWN

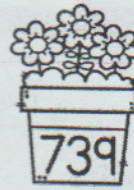
Ordering Numbers

Name: _____

Annabelle

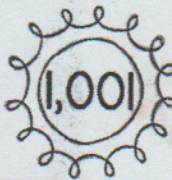
Order the numbers. Then use the letter under each number to find the answer to the riddle!

1. least 710 , 739 , 755 greatest
R A



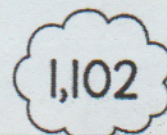
2. 1,184 1,128 1,147 least 1,128 , 1,147 , 1,184 greatest
D S

3. least 1,001 , 1,104 , 1,110 greatest
G O E

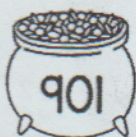


4. 848 852 901 greatest 848 , 852 , 901 least
H N

5. least 1,102 , 1,200 , 1,120 greatest
U P W



6. 899 910 901 greatest 910 , 901 , 899 least
I L



When do monkeys fall from the sky?

D U r I n a
1,147 1,102 710 910 848 1,001

A p e - r i l
739 1,120 1,110 710 910 899

S h o w e v e r
1,184 901 1,104 1,200 1,110 710 1,184

Fractions

NAME: _____

Annabelle

©ClassroomResourceQueen2020

Color the picture using the code below to match the names of the fractions with the model of the fractions in the picture.

RED ONE EIGHTH

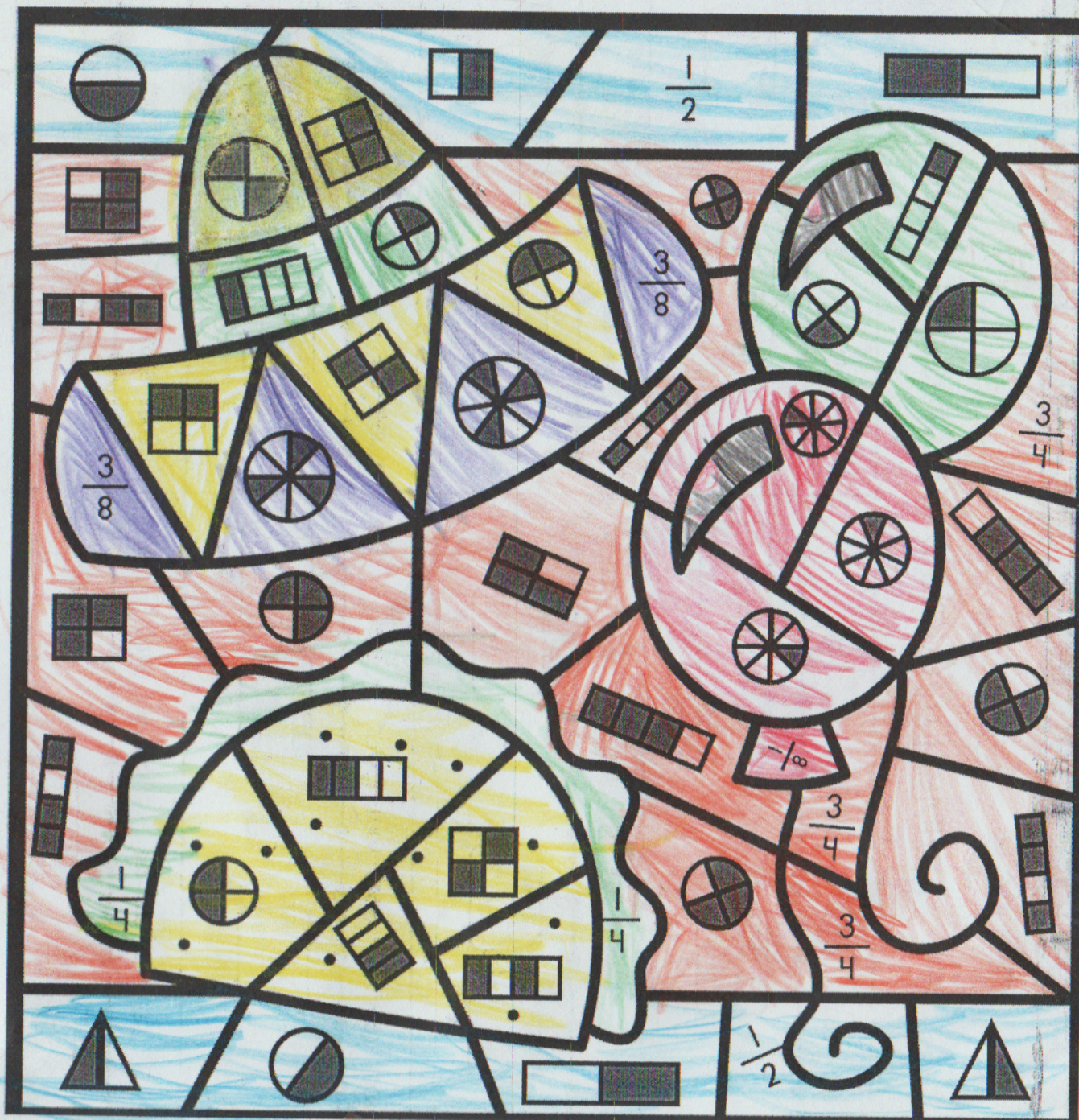
BLUE ONE HALF

PURPLE THREE EIGHTHS

GREEN ONE FOURTH

YELLOW TWO FOURTHS

ORANGE THREE FOURTHS

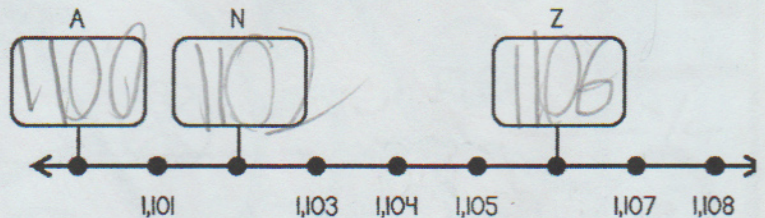
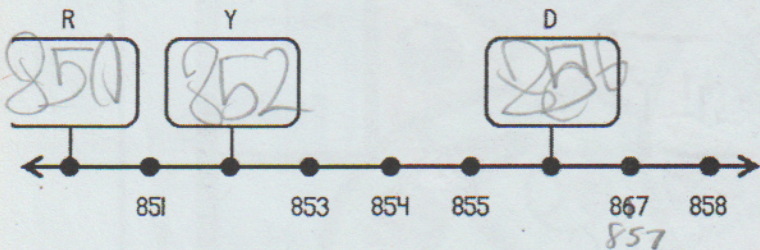
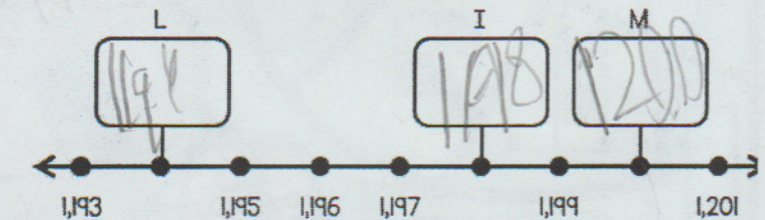
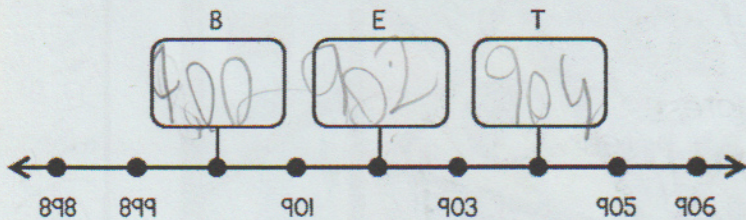
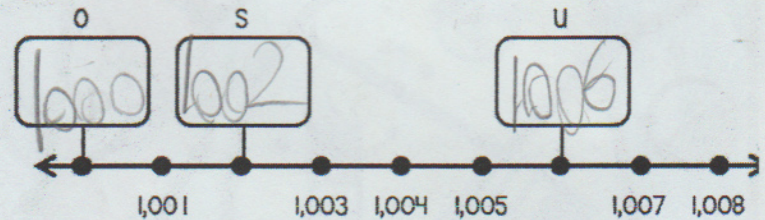
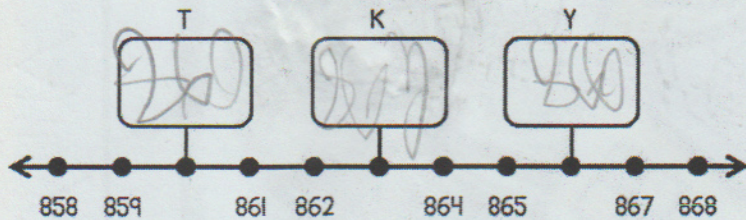
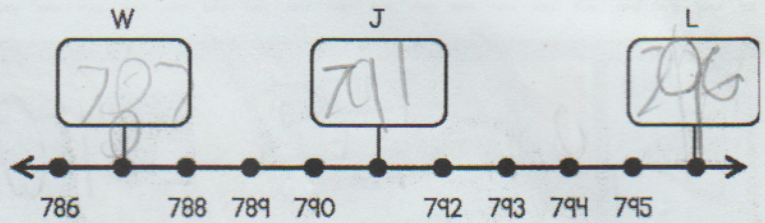
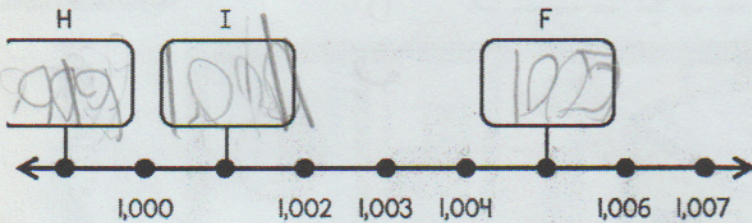
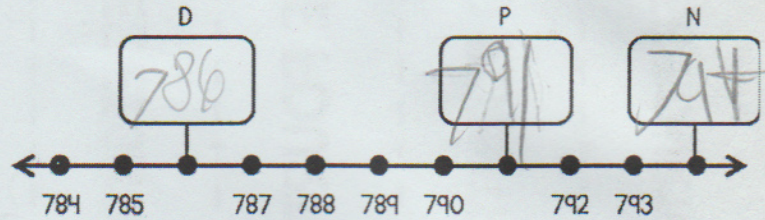
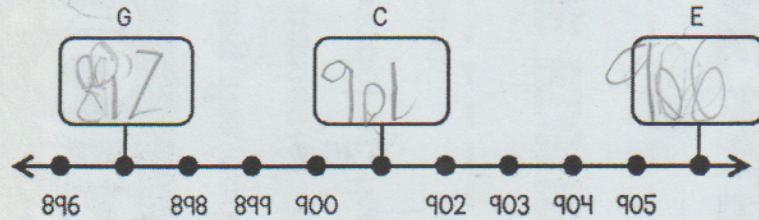


Number Lines #s to 1,200

Name: Annabelle

©ClassroomResourceQueen2020

Directions: Write the missing numbers in the correct places on the number lines. Use your answer and the letter on top of the boxes to find the answer to the riddle below!
BE CAREFUL... not all of the letters/numbers are used!



What do you call a fake stone in Ireland?

A S H A M R O C K

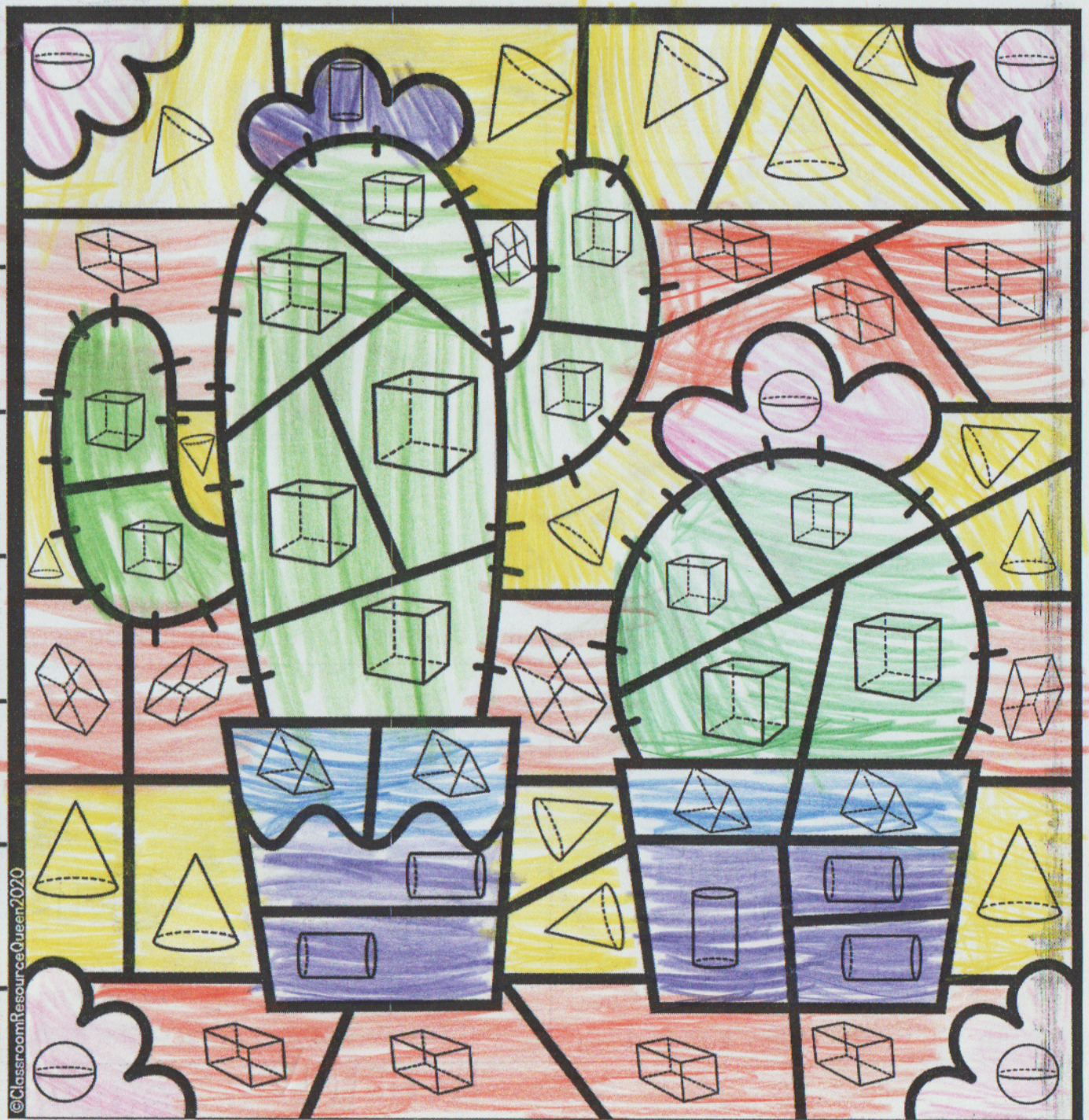
850 1,011,100 901 1,002 999 1,100 1,200 850 1,000 901 863

Solid Figures

NAME: Annabelle

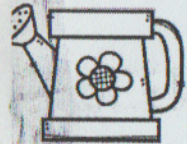
Use the code below to match the solid figures with their names and color the picture.

PINK	SPHERE
BLUE	TRIANGULAR PRISM
PURPLE	CYLINDER
GREEN	CUBE
YELLOW	CONE
ORANGE	RECTANGULAR PRISM



Word Problems with Money #1

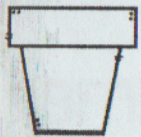
Use the price list below to answer questions. Use the space in each box to show your work and record the answer.



watering can = 15¢



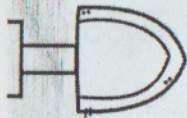
vegetables = 25¢



pot = 70¢



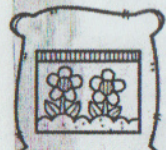
seed packet = 5¢



shovel = 30¢



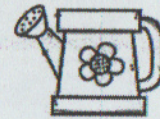
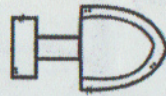
potted plant = 60¢



bag of soil = 35¢

Name: Annabelle

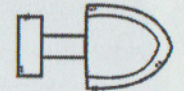
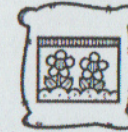
Lucia has 60¢. She wants to buy the items shown. Does she have enough money?



yes

no

Joe has 50¢. He wants to buy the items below. How much more money does he need?



15¢

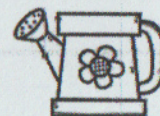
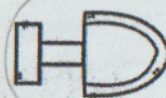
Josh bought a pot and a watering can. How much money did he spend?

85¢

Lilly has 2 quarters and 2 dimes. She wants to buy 1 item that cost exactly the amount of money she has. Which item will she buy?

70¢

Mel has 45¢. Circle the 2 items below that she can buy.



You have 1 quarter. How many seed packets can you buy? Draw a picture to help you find the answer!



1

2-Digit Addition With Re-Grouping

ClassroomResourceQueen2019

Name: Annabelle

Add each set of numbers to find the sum. Use the sum to fill in the secret code on the right and find some things you might see in the Spring!

$\begin{array}{r} 43 \\ +18 \\ \hline \end{array}$ N = 51	$\begin{array}{r} 65 \\ +26 \\ \hline \end{array}$ E = 91	$\begin{array}{r} 37 \\ +45 \\ \hline \end{array}$ O = 82	$\begin{array}{r} 88 \\ +11 \\ \hline \end{array}$ D = 99	$\begin{array}{r} 29 \\ +26 \\ \hline \end{array}$ R = 55
$\begin{array}{r} 35 \\ +27 \\ \hline \end{array}$ A = 62	$\begin{array}{r} 76 \\ +14 \\ \hline \end{array}$ B = 90	$\begin{array}{r} 19 \\ +18 \\ \hline \end{array}$ W = 37	$\begin{array}{r} 22 \\ +47 \\ \hline \end{array}$ U = 69	$\begin{array}{r} 27 \\ +9 \\ \hline \end{array}$ P = 36
$\begin{array}{r} 49 \\ +29 \\ \hline \end{array}$ F = 78	$\begin{array}{r} 57 \\ +28 \\ \hline \end{array}$ L = 85	$\begin{array}{r} 33 \\ +14 \\ \hline \end{array}$ I = 47	$\begin{array}{r} 48 \\ +11 \\ \hline \end{array}$ S = 59	$\begin{array}{r} 26 \\ +17 \\ \hline \end{array}$ C = 43

Things you see in Spring

- 1 B e e s
90 91 91 59
- 2 R A i n B o w s
55 62 47 61 90 82 37 59
- 3 C L o u d s
43 85 82 69 99 59
- 4 B i r d m e s I
90 47 55 99 61 91 59
- 5 p y

1. $81+24=105$
2. $90+30=120$
3. $74+32=106$
4. $42+71=113$
5. $119-16=103$
6. $111-10=101$
7. $116-4=112$
8. $73+45=118$
9. $114-12=102$
10. $120-13=107$
11. $95+15=110$
12. $67+52=119$
13. $117-6=111$
14. $120-16=104$
15. $35+80=115$
16. $52+62=114$
17. $25+84=109$
18. $119-2=117$
19. $91+17=108$
20. $33+83=116$

o Use the 120 chart to help you add or subtract the numbers.

o Color the sum or difference the color at the top of the box to find the mystery picture!

- | RED | ORANGE |
|---------------------|---------------------|
| 86-22= <u>64</u> | 1. 32+42= <u>74</u> |
| 30+61= <u>91</u> | 2. 89-42= <u>47</u> |
| 14+23= <u>37</u> | 3. 10+10= <u>20</u> |
| 51+31= <u>82</u> | 4. 71+21= <u>92</u> |
| 100-27= <u>73</u> | 5. 90-52= <u>38</u> |
| 89-43= <u>46</u> | 6. 15+14= <u>29</u> |
| 5+50= <u>55</u> | 7. 98-42= <u>56</u> |
| 30-20= <u>10</u> | 8. 79-14= <u>65</u> |
| 8+20= <u>28</u> | 9. 63+20= <u>83</u> |
| 0. 50-31= <u>19</u> | |

- | YELLOW |
|----------------------|
| 1. 89-23= <u>66</u> |
| 2. 15+15= <u>30</u> |
| 3. 100-52= <u>48</u> |
| 4. 44+40= <u>84</u> |
| 5. 24+51= <u>75</u> |
| 6. 31+26= <u>57</u> |
| 7. 12+81= <u>93</u> |
| 8. 80-41= <u>39</u> |

- | BLUE |
|----------------------|
| 1. 108-31= <u>77</u> |
| 2. 39+20= <u>59</u> |
| 3. 25+25= <u>50</u> |
| 4. 100-5= <u>95</u> |
| 5. 110-24= <u>86</u> |
| 6. 34+34= <u>68</u> |

- | LIGHT GREEN |
|---------------------|
| 1. 89-31= <u>58</u> |
| 2. 31+63= <u>94</u> |
| 3. 18+22= <u>40</u> |
| 4. 6+61= <u>67</u> |
| 5. 74+11= <u>85</u> |
| 6. 99-23= <u>76</u> |
| 7. 79-30= <u>49</u> |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

- | PURPLE | | |
|---------------------|----------------------|---------------------|
| 1. 81+15= <u>96</u> | 2. 109-22= <u>87</u> | 4. 62+16= <u>78</u> |
| 3. 14+46= <u>60</u> | 5. 100-31= <u>69</u> | |